ABSTRACT

5

10

The conventional correction method had a problem that when the color correction or color matching was made between two images, it was difficult to match the color of two images.

An image processing method of the present invention comprises a detection step of detecting a correspondence between one color of a first plurality of colors in a first image and one color of a second plurality of colors in a second image, and a correction step of correcting the first plurality of colors or the second plurality of colors in accordance with the correspondence.